

From: [Garyg Miller](#)
To: [Luda Voskov](#); bob.allen@pcs.hctx.net; lhenry@poha.com; dblume@poha.com; gmcmanhan@poha.com; [Philip Turner](#); barry_forsythe@fws.gov; jessica.white@noaa.gov
Cc: [Kent D Becher](#); [Ed Barth](#); [Carlos Sanchez](#); [Anne Foster](#)
Subject: Fw: San Jacinto Ground Water Maps for the Southern Impoundments
Date: 10/16/2012 05:05 PM
Attachments: [GroundwaterMaps.zip](#)
[southern_impoundment_gwresults.xlsx](#)

Several maps are attached with the ground water sampling results. Please let me know any comments you may have, such as about the screening levels used, need for additional sampling, and the need for any plots for additional chemicals sampled but not included in these maps. I haven't received any comments on the soil maps, so if anyone has any comments on them please let me know. Also, please let me know your availability for an agency discussion of all the results sometime next week.

Thanks,

Gary Miller, P.E. (inactive)
Remedial Project Manager
(214) 665-8318
email: miller.garyg@epa.gov

----- Forwarded by Garyg Miller/R6/USEPA/US on 10/16/2012 04:53 PM -----

From: Jeff Danielson/R6/USEPA/US
To: Garyg Miller/R6/USEPA/US@EPA
Cc: Philip Turner/R6/USEPA/US@EPA
Date: 09/27/2012 05:20 PM
Subject: Re: San Jacinto Ground Water Maps

Hi Gary,

Attached are the maps for the 10 analytes marked with a "1". I've also included an excel file with all the results for the 3 sample locations within the southern impoundment area.

Jeff



GroundwaterMaps.zip southern_impoundment_gwresults.xlsx

Jeffery Danielson
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▼ [Garyg Miller---09/26/2012 02:48:10 PM---Jeff, Please prepare San Jacinto maps for the Southern Impoundment area for the ground water chemica](#)

From: Garyg Miller/R6/USEPA/US
To: Jeff Danielson/R6/USEPA/US@EPA
Cc: Philip Turner/R6/USEPA/US@EPA
Date: 09/26/2012 02:48 PM
Subject: San Jacinto Ground Water Maps

Jeff,

Please prepare San Jacinto maps for the Southern Impoundment area for the ground water chemicals indicated by a "1" (red color) in the far right column of the attached table; this will result in 10 maps, one for each chemical indicated. Use the tapwater value (ug/L) for each chemical as the measure between the blue (< measure) & the red (> measure). I expect that we will do additional maps after these are done. Please let me know if you have any questions on this. One note, the units are ug/L except for the TEQ, which is pg/L.

Thanks,

Gary Miller, P.E. (inactive)
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(214) 665-8318
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[attachment "SouthImpoundments_Groundwater_Analytes vs Screens 9-26-12_PKT.xlsx" deleted by Jeff Danielson/R6/USEPA/US]